IN THE CLAIMS

Please amend claims 11 and 15, and add claim 20, as follows:

- 11. (Amended) The magnetic clip marker in accordance with claim 9, wherein at least one of the edges of said pair of wall member is transverse to said throat to form a line signaling member on the page of the book.
- 15. (Amended) The magnetic clip marker in accordance with claim 1, wherein at least one of the external surfaces of the page marker opposite said throat includes an exterior surface oriented to bear a device providing a visual display of information attached thereto.
- --20. A magnetic clip marker for use in engaging and marking a page of a book, the clip marker including in combination:
- magnetic members each exhibiting a thickness;

1

2

3

1

2

3

1

2

3

6

9

10

a pair of wall members of unequal length aligned and joined together at a throat to define an integral structure exhibiting a normally closed orientation with opposite surfaces of said wall members providing a continuous interior surface extending between said throat and terminal ends of said wall members, with said wall members comprised of a base portion adjacent said terminal ends and a clip portion overlapping said base portion to define said throat as a junction between said wall members and structurally arranged to receive insertion of a page of a book between said base portion and said clip portion until an edge of the page engages said throat, said wall members

supporting said magnetic members along said interior surface in aligned facing opposition to permit contact between said magnetic members; and

a cover member disposed along said interior surface to form a continuous layer extending from a first of said terminal ends, around said throat and to a second of said terminal ends while covering and separating said magnetic members and forming a continuously gradual structural transition between said interior surface and said magnetic members that accommodates a difference in separation between said opposite wall members and between said magnetic members attributable to said thickness.--